Document made available under the Patent Cooperation Treaty (PCT)

International application number: PCT/GB04/005301

International filing date: 17 December 2004 (17.12.2004)

Document type: Certified copy of priority document

Document details: Country/Office: GB

Number: 0400351.3

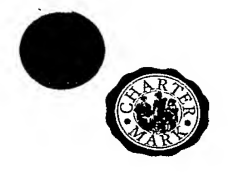
Filing date: 08 January 2004 (08.01.2004)

Date of receipt at the International Bureau: 08 February 2005 (08.02.2005)

Remark: Priority document submitted or transmitted to the International Bureau in

compliance with Rule 17.1(a) or (b)







PCT/GB2004/005301



INVESTOR IN PEOPL

The Patent Office Concept House Cardiff Road Newport South Wales NP10 8QQ

I, the undersigned, being an officer duly authorised in accordance with Section 74(1) and (4) of the Deregulation & Contracting Out Act 1994, to sign and issue certificates on behalf of the Comptroller-General, hereby certify that annexed hereto is a true copy of the documents as originally filed in connection with the patent application identified therein.

In accordance with the Patents (Companies Re-registration) Rules 1982, if a company named in this certificate and any accompanying documents has re-registered under the Companies Act 1980 with the same name as that with which it was registered immediately before re-registration save for the substitution as, or inclusion as, the last part of the name of the words "public limited company" or their equivalents in Welsh, references to the name of the company in this certificate and any accompanying documents shall be treated as references to the name with which it is so re-registered.

In accordance with the rules, the words "public limited company" may be replaced by p.l.c., plc, P.L.C. or PLC.

Re-registration under the Companies Act does not constitute a new legal entity but merely subjects the company to certain additional company law rules.

Signed

Dated

25 January 2005

. i -

Patents Act 1977 (Rule 16)



09JAN04 E864039-1 B19642 P01/7700 0.00-0400351.3 NONE

The Patent Office

Cardiff Road Newport South Wales NP10 8QQ

Request for grant of a patent

(See the notes on the back of this form. You can also get an explanatory leaflet from the Patent Office to help you fill in this form)

1. Your reference

NIGEL2

2. Patent application number (The Patent Office will fill this part in)

0400351.3

- 8 JAN 2004

3. Full name, address and postcode of the or of each applicant (underline all surnames)

NIGEL ROSE

22 FITZWALTER ROAD

LITTLE DUMMON

Patents ADP number (if you know it)

ESSEX

If the applicant is a corporate body, give the country/state of its incorporation

cm 6 3FH

8785073001

4. Title of the invention

arethod of INSULATION

5. Name of your agent (if you have one)

"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)

Patents ADP number (if you know it)

6. Priority: Complete this section if you are declaring priority from one or more earlier patent applications, filed in the last 12 months.

Country

Priority application number (if you know it)

Date of filing
(day / month / year)

7. Divisionals, etc: Complete this section only if this application is a divisional application or resulted from an entitlement dispute (see note f)

Number of earlier UK application

Date of filing (day / month / year)

8. Is a Patents Form 7/77 (Statement of inventorship and of right to grant of a patent) required in support of this request?

Answer YES if:

a) any applicant named in part 3 is not an inventor, or

- b) there is an inventor who is not named as an applicant, or
- c) any named applicant is a corporate body. Otherwise answer NO (See note d)

NO

Patents Form 1/77

9. Accompanying documents: A patent application must include a description of the invention. Not counting duplicates, please enter the number of pages of each item accompanying this form:

Continuation sheets of this form

Description

Claim(s) A/1

Abstract W/L

Drawing(s)

10. If you are also filing any of the following, state how many against each item.

Priority documents

Translations of priority documents

Statement of inventorship and right to grant of a patent (Patents Form 7/77)

Request for a preliminary examination and search (Patents Form 9/77)

Request for a substantive examination (Patents Form 10/77)

Any other documents (please specify)

11. I/We request the grant of a patent on the basis of this application.

Signature(s)

07739 552736

Date06/01/04

12. Name, daytime telephone number and e-mail address, if any, of person to contact in the United Kingdom

Warning After an application for a patent has been filed, the Comptroller of the Patent Office will consider whether publication or communication of the invention should be prohibited or restricted under Section 22 of the Patents Act 1977. You will be informed if it is necessary to prohibit or restrict your invention in this way. Furthermore, if you live in the United Kingdom, Section 23 of the Patents Act 1977 stops you from applying for a patent abroad without first getting written permission from the Patent Office unless an application has been filed at least 6 weeks beforehand in the United Kingdom for a patent for the same invention and either no direction prohibiting publication or communication has been given, or any such direction has been revoked.

Notes

- If you need help to fill in this form or you have any questions, please contact the Patent Office on 08459 500505.
- Write your answers in capital letters using black ink or you may type them.
- If there is not enough space for all the relevant details on any part of this form, please continue on a separate sheet of paper and write "see continuation sheet" in the relevant part(s). Any continuation sheet should be attached to this form.
- If you have answered YES in part 8, a Patents Form 7/77 will need to be filed.
- Once you have filled in the form you must remember to sign and date it.
- Part 7 should only be completed when a divisional application is being made under section 15(4), or when an application is being made under section 8(3), 12(6) or 37(4) following an entitlement dispute. By completing part 7 you are requesting that this application takes the same filing date as an earlier UK application. If you want the new application to have the same priority date(s) as the earlier UK application, you should also complete part 6 with the priority details.

Method of insulation

This is a process for insulating against heat loss from swimming pool walls and floors in new and existing pools. Swimming pools are mostly uninsulated. This invention will reduce heating costs by stopping some of the heat conduction between the water and the structure and, or surrounding matter.

The term swimming pool or pool is a container that will hold liquids above or below ground and holds more than 500 litres of water or liquids. Swimming pools come in a variety of shapes and sizes and are built to personal requirements and specifications and are not necessarily used for swimming in, this is a general term. The structure of the pool can be made up of anything from fibreglass, plastics, wood, concrete, bricks, and many other materials.

A disadvantage of methods of construction is that heat from the swimming pool water is transferred directly through the pool structure and into the ground or air. It can thus be very expensive to heat the pool water, particularly in the winter months.

This invention is a method in which the swimming pool sidewalls and floor are thermally insulated from the surrounding structure and matter, this system is applicable to new and old swimming pools. By internally or externally fixing suitable insulation sheets or boards to the structure by way of adhesive and, or mechanical fixings it will reduce the heat conduction from the water to the structure and or matter. Once the insulation has been fitted then any of the various finishes can be applied. If a liner pool was requested, then it would be suitable to fit the plastic liner after the insulation has been fitted and thereafter continue with the finishing. To finish the pool in another finish it would be suitable to use an adhesive to adhere to the insulation boards. This then allows the numerous finishes to be applied to finish the pool to the required specification as an example tiles, stones, paint, render.

The pool is to be constructed in the usual ways that it has been proven to be suitable. With old pools that are to have this system retrofitted the pool surface would be made suitable to apply the insulation system.

The primary object of this invention is therefore to provide a swimming pool that is thermally insulated from the surrounding structure and matter.

Another primary object of the invention is to provide a system that can be fitted to existing swimming pools.

Another primary object of the invention is to provide a system that can be designed to fit pools that have yet to be built.

Another primary object of the invention is to provide a system that is effective at reducing temperature losses.

Another primary object of the invention is to provide a system that has no or little thermal bridges.

The foregoing and other objects, features and advantages of this invention will become more apparent from the following detailed description, which proceeds with reference to the accompanying drawings.

In the drawings:

FIG. 1 is a general example of a cross sectional view, not to any set scale showing the swimming pool construction and insulation system with a PVC liner material.

- 9 Soil.
- 10 The pool structure.
- 14 An adhesive to bond the insulation to the structure this may not be necessary on some applications.
- 11 Insulation board or sheets.
- 15 Are mechanical fixings of either plastic or metal, these may not be necessary on some applications.
- 12 A PVC liner.
- 17 Water.

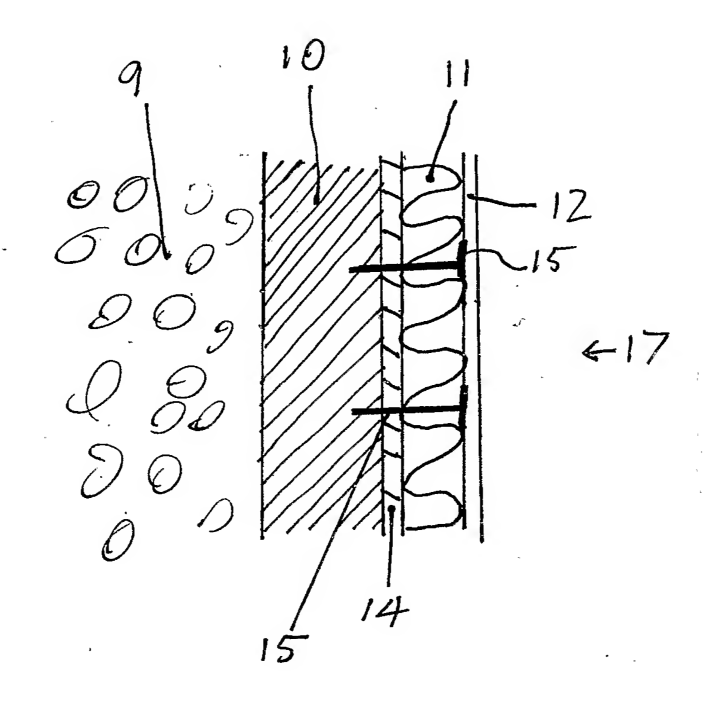
One method of constructing an in-ground pool. You make an excavation in the ground 9; line the excavation walls and floor with wire mesh screen and then simply spray a fluid cementious material such as gunnite 10 directly against the excavation sidewalls and the wire mesh screen to build up the side walls and floor to a 350mm thicknesses giving you the suitable pool structure. You then apply a coating of S-2625 E epoxy adhesive14 to bond the Phenolic Insulation boards 11 of 80 mm thickness to the gunnite structure, then you drill and fix through the boards into the structure fixing a Termofitfix hammerset fixing S8 15. Then you can fit the PVC liner 12. This will give you a basic finished pool structure, which will allow you to fill with water.

Of course, alternative methods of constructing the pool can be used and the above is an example. Where I've mentioned an in ground pool this invention will work for out of ground pools and partially submerged pools. Where I've mentioned a gunnite pool, other pools of other materials and constructions are also suitable for this system. Where I've mentioned S-2625 E epoxy adhesive and Phenolic Insulation boards, other alternative adhesives and insulations boards can be used. Where I've mentioned a Termofitfix hammerset fixing S8 and PVC liner other fixings

and finishes can be used, this is a simple example. As long as the structure is suitable for its intended use and the insulation reduces the heat conduction from the water and the required finish is obtained, then many other suitable insulations and materials can be applied using this insulation system in many different variables and forms of application. As long as the basic principle of heat conduction is reduced from the contained liquid to the structure and matter. This is the basic principle of this inventive method, which will reduce heating cost of the pool. The insulation should be as uniform as possible on the walls and floor as a continuous layer.

Alternatively if the system is best suited to be fitted to the outside of the structure for certain reasons then this can be applied using suitable techniques where applicable. The best results will be achieved by placing the insulation on the internal sided of the pool but in some cases it would be more suitable to apply it on the external side of the structure.





.